

Enabling Results Driven Government IAC EA SIG

May 5, 2005







- FEA Action Plan
- Programs and LoBs
- CONOPS
- FEA Partners
- Questions/Comments





FEA Mission, Vision and Goals

FEA MISSION

Develop and use the Federal Enterprise Architecture to improve government efficiency and effectiveness

VISION

The Federal Enterprise Architecture Practice is the cornerstone for the design, development and implementation of information resources government-wide

GOALS

- Improve utilization of government information resources to focus on core agency mission and service delivery to citizens by using the FEA.
- 2. Enhance cost savings and cost avoidance through a mature FEA government-wide.
- Increase cross-agency and inter-government collaboration.

2005 Strategic Initiatives

- Articulate FEA Value and Build Trust with EA Partners
 Refine the FEA Value Proposition
 Develop and Implement a Communications Strategy
 Gather and Share EA Case Studies
- Evolve the FEA to Drive Results

Establish and Implement a Governance Framework
Link the PRM to the PART Framework
Align Enterprise Architecture to Agency Strategic Planning
Complete the Development of the Data Reference Model (DRM)
Engineer the FEA to Standardize Linkages between Reference Models
Guide the Development of the Security and Privacy Profile
Launch a Records Management Profile
Create a Geospatial Profile
Develop an Enterprise Architecture Glossary of Terms

 Develop and Evolve the Lines of Business and Other Collaborative Opportunities

Support the Identification of New Lines of Business
Support the IT Security Line of Business
Guide Agency Transition Planning Toward Common Solutions
Support the Integration of the E-Government and LoB Initiative Architectures
Enhance the Value and Business Benefits of Collaboration Tools

Measure EA Value with the EA Assessment Program





1. Articulate FEA value and build trust with EA Partners

- ✓ Refine the FEA value proposition
- Develop and implement a communications strategy
- ✓ Gather and share EA case studies





2. Evolve the FEA to drive results

- ✓ Establish and implement a governance framework
- ✓ Link the PRM to the PART
- ✓ Align enterprise architecture to agency strategic planning
- ✓ Complete the development of the DRM
- Engineer the FEA to standardize linkages between reference models
- ✓ Guide the development of the security and privacy profile
- ✓ Launch a records management profile
- ✓ Create a geospatial profile





3. Develop and evolve the LoBs and other collaborative opportunities

- Support the identification of new LoBs
- ✓ Support the IT Security LoB
- Guide agency transition planning towards common solutions
- Support the integration of the E-Gov and LoB initiative architectures
- Enhance the value and business benefits of collaboration tools





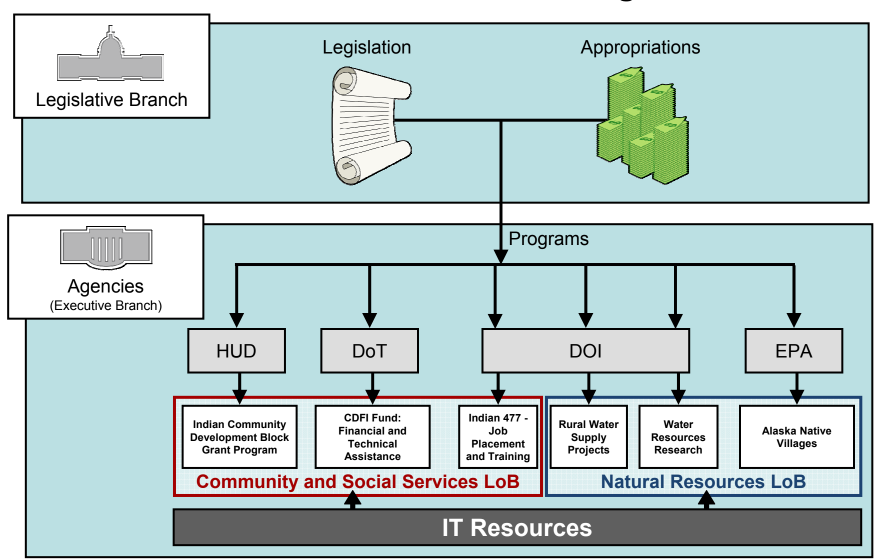
4. Measure EA value with the EA Assessment Program

- Provide assistance to agencies to mature their EAs
- Evolve EA assessment tool





Programs and LoBs







CONOPS

ARCHITECT

- Develop and maintain enterprise architecture
- Review, reconcile and approve segment architecture for the agency's core lines of business and common IT services

INVEST

- Select IT initiatives to define the agency's IT investment portfolio
- Control IT investments
- Evaluate IT investments

IMPLEMENT

- Develop and maintain segment architecture
- Develop IT program management plan
- Execute IT projects

END-TO-END GOVERNANCE





FEA Partners

Program Officials

- Demand from CIOs an adequate ROI
- See the CIO as a strategic partner
- Think strategically and long-term

CIOs

- Embrace the strategic objectives of your business partners
- Focus on bridging the gap between business and IT
- Focus on process



Architects

- Enable the CIO to facilitate change in the program areas
- Manage the process to define the enterprise architecture elements

Industry Officials

- Help the government define the bigger picture in IT
- Determine how your contracts/projects fit into the agency's EA and the FEA





For Further Information www.egov.gov